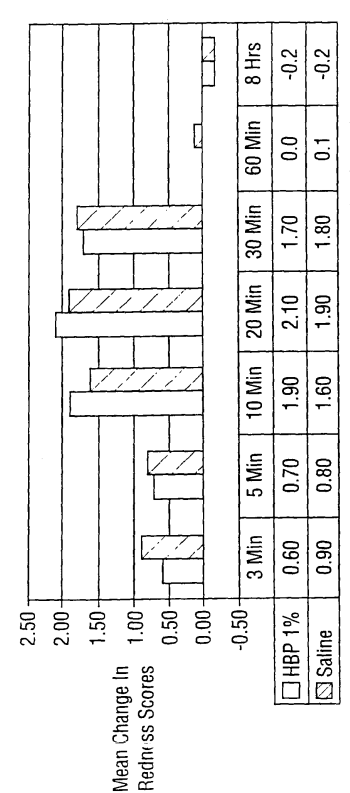
F1G. 1

The state of the s

Mean Change From Baseline Redness Scores Following Pre-Treatment With Either 1% HBP Or Saline

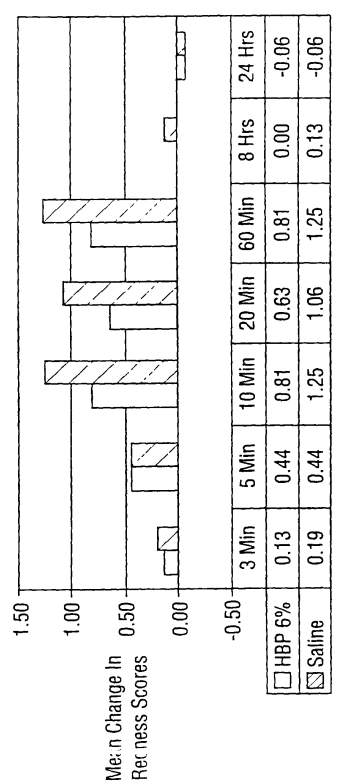


Time Post Challenge with Compound 48/80 (min)

FIG. 2

The first state of the state of

Mean Change From Baseline Redness Scores Following Pre-Treatment With Either 6% HBP Or Saline

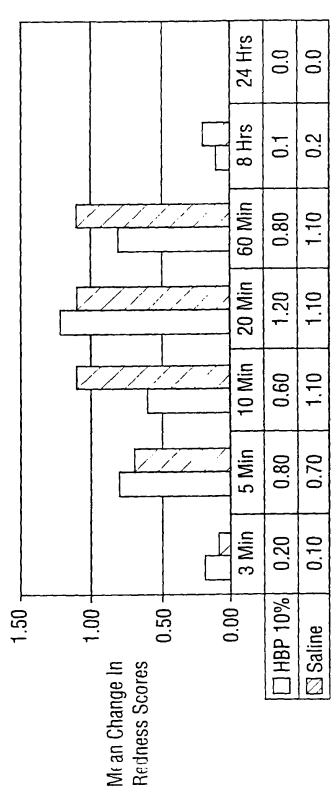


Time Post Challenge with Compound 48/80 (min)

FIG. 3

The first course of the course

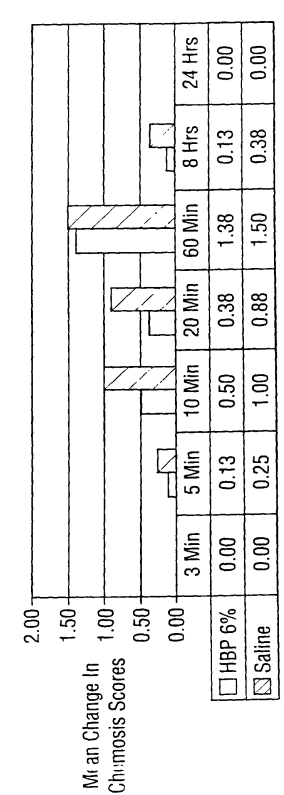
Mean Change From Baseline Redness Scores Following Pre-Treatment With Either 10% HBP Or Saline



Time Post Challenge with Compound 48/80 (min)

The first term of the control of the

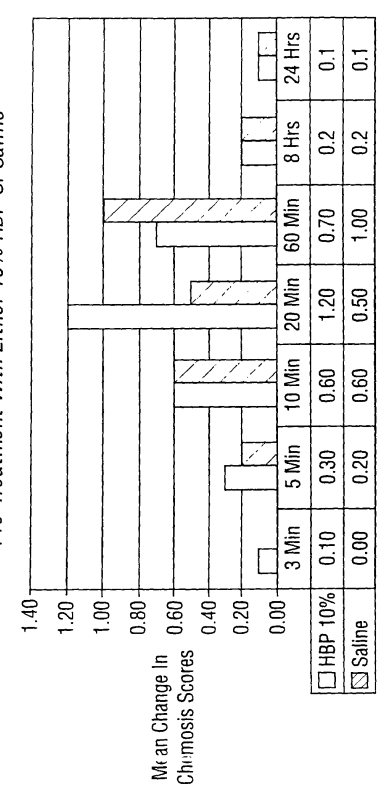
Mean Change From Baseline Chemosis Scores Following Pre-Treatment With Either 6% HBP Or Saline F1G. 4



Time Post Challenge with Compound 48/80 (min)

The second state of the se

FIG. 5
Mean Change From Chemosis Scores Following
Pre-Treatment With Either 10% HBP Or Saline

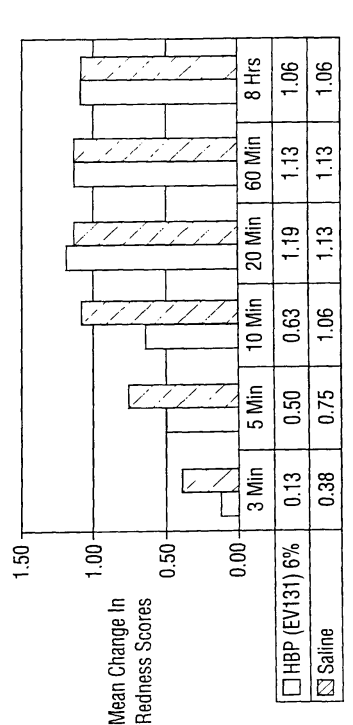


Time Post Challenge with Compound 48/80 (min)

The state of the s

F1G. 6

And Then Challenge with 48/80 8 Hours Following Dosing One Week Loading With Either 6% HBP (EV131) Or Saline Mean Change From Baseline Redness Scores Following



Time Post Challenge with Compound 48/80 (min)